

Repeat Questions

Step 12

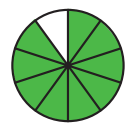
Fractions of a Whole

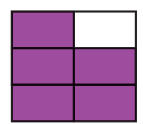
I can find any simple fraction of any simple shape

Remember To:

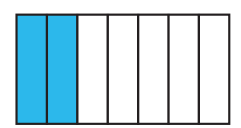
- check that the parts are the same size ('equal') as each other
- count how many parts there are
- · count how many are shaded
- say and record the fraction

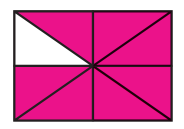
Write As a Fraction















Repeat Answers

Step 12

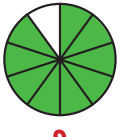
Fractions of a Whole

I can find any simple fraction of any simple shape

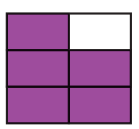
Remember To:

- check that the parts are the same size ('equal') as each other
- count how many parts there are
- · count how many are shaded
- say and record the fraction

Write As a Fraction



<u>9</u> 10



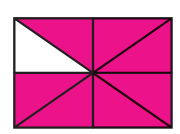
<u>5</u>



8



<u>-</u> 7



7 8



 $\frac{7}{10}$